## In the Claims:

- 1-46. (Cancelled)
- 47. (Currently amended) A cable duct coupler for coupling a first cable duct section to a second cable duct section without the need for tools, said first and second cable duct sections each having an end, said cable duct coupler comprising:

a first duct-receiving portion generally complementary to said end of said first cable duct section, a second duct-receiving portion generally complementary to said end of said second cable duct section;

a releasable locking mechanism for securing said first cable duct section to said coupler without the use of tools, said releasable locking mechanism comprising a barb comprising an edge positioned at a distal end thereof, wherein said edge engages said first cable duct section when said end of said first cable duct section is positioned within said first duct-receiving portion of said coupler; and

a barb cover for covering said barb.

- 48-85. (Cancelled)
- 86. (New) A cable duct coupler for coupling a first cable duct section to a second cable duct section, said cable duct coupler comprising:
  - a first duct-receiving portion for receiving an end of said first cable duct section;
- a second duct-receiving portion for receiving an end of said second cable duct section;
- a barb for securing said coupler to at least one of said first and second cable duct sections, said barb extending from a first end to a second end, at least one of said ends comprising an edge positioned to engage a portion of at least one of said first and second cable duct sections when said first and second cable duct sections are positioned in said

first and second duct-receiving portions;

a cover overlying at least a portion of said barb, said cover comprising a fastener integral therewith for securing said barb to said coupler; and

a mount positioned on said coupler, said mount defining an opening for receiving said fastener.

- 87. (New) The cable duct coupler of claim 86, wherein said barb comprises a base portion and two arms, said arms being positioned at an angle relative to said base portion.
- 88. (New) The cable duct coupler of claim 86, wherein said barb comprises a plurality of barbs.
- 89. (New) The cable duct coupler of claim 86, wherein said fastener comprises at least one detent.
- 90. (New) The cable duct coupler of claim 86, wherein said fastener is threaded.
- 91. (New) The cable duct coupler of claim 86, wherein said cover further comprises an aperture.
- 93. (New) The cable duct coupler of claim 86, wherein said first and second cable duct sections are capable of being secured to said coupler without tools.
- 94. (New) A cable duct coupler for coupling a first cable duct section to a second cable duct section, said cable duct coupler comprising:
  - a first duct-receiving portion for receiving an end of said first cable duct section;
- a second duct-receiving portion for receiving an end of said second cable duct section;

a barb for securing said coupler to at least one of said first and second cable duct sections, said barb extending from a first end to a second end, at least one of said ends comprising an edge positioned to engage a portion of at least one of said first and second cable duct sections when said first and second cable duct sections are positioned in said first and second duct-receiving portions; and

a cover overlying at least a portion of said barb, said cover defining an aperture for receiving a fastener.

- 95. (New) The cable duct coupler of claim 94, wherein said barb comprises a base portion and two arms, said arms being positioned at an angle relative to said base portion.
- 96. (New) The cable duct coupler of claim 94, wherein said barb comprises a plurality of barbs.
- 97. (New) The cable duct coupler of claim 94, further comprising a fastener comprising at least one detent for securing said barb to said coupler.
- 98. (New) The cable duct coupler of claim 94, further comprising a mount positioned on said coupler, said mount defining an opening for receiving said fastener.
- 99. (New) The cable duct coupler of claim 94, wherein said first and second cable duct sections are capable of being secured to said coupler without tools.
- 99. (New) A cable duct coupler for coupling a first cable duct section to a second cable duct section, said cable duct coupler comprising:
  - a first duct-receiving portion for receiving an end of said first cable duct section;
- a second duct-receiving portion for receiving an end of said second cable duct section;

a barb for securing said coupler to at least one of said first and second cable duct sections, said barb extending from a first end to a second end and comprising at least one arm;

a cover overlying at least a portion of said barb, said cover comprising a fastener integral therewith for securing said cover to said coupler; and

a mount positioned on said coupler, said mount defining an opening for receiving said fastener of said cover.

- 100. (New) The cable duct coupler of claim 99, wherein said barb comprises a base portion and two arms, said arms being positioned at an angle relative to said base portion.
- 101. (New) The cable duct coupler of claim 99, wherein said barb comprises a plurality of barbs.
- 102. (New) The cable duct coupler of claim 102, wherein said fastener comprises at least one detent.
- 103. (New) The cable duct coupler of claim 102, wherein said fastener is threaded.
- 104. (New) The cable duct coupler of claim 102, wherein said cover defines an aperture.
- 105. (New) The cable duct coupler of claim 102, wherein said first and second cable duct sections are capable of being secured to said coupler without tools.
- 106. (New) A cable duct coupler for coupling a first cable duct section to a second cable duct section, said cable duct coupler comprising:

a first duct-receiving portion for receiving an end of said first cable duct section;

a second duct-receiving portion for receiving an end of said second cable duct section;

a barb for securing said coupler to at least one of said first and second cable duct sections, said barb extending from a first end to a second end and comprising at least one arm; and

a cover overlying at least a portion of said barb, said cover defining an aperture for receiving a fastener.

- 107. (New) The cable duct coupler of claim 106, wherein said barb comprises a base portion and two arms, said arms being positioned at an angle relative to said base portion.
- 108. (New) The cable duct coupler of claim 106, further comprising a mount positioned on said coupler, said mount defining an opening for receiving said fastener.
- 109. (New) The cable duct coupler of claim 106, further comprising a fastener for securing said barb to said coupler.
- 110. (New) The cable duct coupler of claim 106, wherein said first and second cable duct sections are capable of being secured to said coupler without tools.